

KRUMPHANZL, V., prof. inz. dr.; KOLLAR, K., inz.; KRIZEK, J., inz.;
SCHANKA, J., inz.; STANEK, V., inz. dr.; SIMEK, J., inz.; SLEGR, A.,
inz.

Surveyor's role in capital constructions. Geod kart obzor 10
no. 9/10;235-239 0 '64

KOLLAR K.

Nové poznatky malaricologie a ich preventívno-epidemiologicky
význam. /Progress in malariology and its preventive-
epidemiological significance/ Slovenský lekar 12:7 July 50
p. 366-76.

1. Of the First Internal Clinic of Prof. Dener.

KOLMAR, K.

Imunobiologicky mechanizmus skrebu, provokativno-reumatogenneho ucinku sulfamidov a penicilinu pri akutnom reumatisme. [Imuno-biologic mechanism of rapid provocative rheumatogenic effect of sulfonamides and penicillin in acute rheumatism] Bratislavské lek. listy 30:4-5 Apr-May 50 p. 359-79

1. Of the Internal Department of the State Hospital in Prievoze and of the Internal Department of the National Insurance Sanatorium "Caritas" in Bratislava.

KOLLAR, K.

On the clinical picture and treatment of Proteus infection; acute
bacillary gastroenteritis due to Proteus. Bratisl.lek.listy 31 no.
3-4:273-286 1951. (CIML 21:1)

1. Of the Internal Department of the State District Clinical Hos-
pital Branch in Bratislava (Prievoz).

KOLLAR, K.

Immunobiological significance of proteins in food in adults with
special reference to prevention and therapy of acute rheumatism.
Sborn. pathofysiolog. trav. vyz. 5 no. 4:164-173 1951. (CLAC 22:3)

1. Of the Internal Department of State District Clinical Hospital,
Bratislava XII (Prievoz).

KOLIAR, K.

Experiences with pelantan therapy of acute rheumatism in adults.
Bratisl. lek. listy 32 no. 1-2:31-38 1952. (CIML 23:5)

1. Of the Internal Department of the Tenth Branch of the Regional
Clinical Hospital in Bratislava XIII-Prievoz.

KOLLAR, K., SUROVECKY, J. and CERVENANSKY J.

Intern. Odd. Muñz 1, Bratislava XII; Ortop. Klin. SU, Bratislava.

*X problematika ochronozy. The problems of ochromosis LEK. OBZOR
IBratislava) 1953, 1/12 (596-606) Tables 1 Illus. 8

The authors saw 3 patients of one family with ochronosis, alcaptonuria and arthropathies. They tried to influence this metabolic disorder by parenteral application of vitamin B-12. The result was, that 6 hrs. after the injection, the urine did not become black after being exposed to the air, and only slightly so after addition of alkali. Colorimetric tests according to Briggs have been used. The authors' treatment was based on the findings of Klein and Bloch, who in 1936, influenced alcaptonuria by liver extracts, and on the findings of Abbot and James, who in 1950, saw that phenoluria in Addison's anaemia was influenced by vitamin B-12, as strongly as by liver extracts. They explain their success by one of two ways. (1) a secondary influence on the formation of aromatic oxyacids, the precursors of homogentisic acid; (2) a primary effect on the utilization of homogentisic acid c.q. its oxidation to fumarinylacetooacetic acid. As to the orthopaedic point of view of the disease: there are arthrotic changes of the joints and vertebral column, clinically imposing as rheumatic arthritis and radiologically showing degenerative changes. The vertebral column becomes rigid and tender. A review of the pathology and radiology of the joints in this disorder is given and description of two patients. (In addition, the authors

Con't.

KOLLAR, K.

Atypical forms of epidemic hepatitis and their preventive and epidemiological significance. Lek. obzor 2 no.3:156-165 Mar 1953. (CLML 24:5)

1. Of the Internal Department of MUNZ, Bratislava.

KOLIAR, K.; OELKOVA, S.

~~Progress in chemotherapy of malaria and its preventive and epidemiologic significance. Lek. obzor 2 no.8:467-474 Aug 1953. (CIML 25:4)~~

1. Of the Internal Department MUNZ, Bratislava.

KOLLAR, K.; KAURIC, Z.

Progress in virology and its significance in internal medicine.
Bratisl. lek. listy 33 no.1:31-78 1953. (CLML 24:3)

1. Of the Internal Department of MUNZ Health Center, Frievoz, Bratislava XIII. 2. Presented at the Seminar of the First Internal Clinic of Prof. L. Derer, on 22 and 29 of March 1952 and 26 April 1952; presented on 26 April 1952 in abbreviated form at Fifth District's Seminar session of ENT clinic of Slovak University within the program of postgraduate training of laryngologists; presented at the Seminar of the Institute of Medical Microbiology on May 10, 1952 and at the Seminar session of the Virusological Department of Docent D. Blaskovic, M. D. in Bratislava on 14 May 1952.

KOLLAR, Kazimir; SUROVICKY, Jozef

Experiences with differential diagnosis of hospitalized cases
of epidemic influenza. Lek. obzor 3 no.1-2:17-28 1954.

1. Z interneho oddelenia MUNZ v Bratislave XII-Prisovoz.
(INFLUENZA, differential diagnosis.)

*

KOLLAR, Kazimir

Problem of anti-typhoid immunity and of protective vaccination.

Lek. obzor 3 no.3-4:225-231 1954.

(TYPHOID FEVER, prevention and control,

*vacc.)

(VACCINES AND VACCINATION,

*typhoid fever vacc.)

EXCERPTA MEDICA Sec 8 Vol 9/7 Neurology July 56

2889. KOLLÁR K. and ČELKOVÁ Št. Interného a infekčného Odd. OÚNZ Bratislava-okolie. "K infektologickej problematike akútnych vírusových encefalítid a meningoencefalítid. Infectological problems of acute virus encephalitis and meningoencephalitis LEK.OBZOR 1955, 4/2 (74-92) Tables 5

In Slovakia the following types are to be expected: (1) Czechoslovakian tick-borne encephalitis, (2) leptospiral meningoencephalitis, (3) rickettsial encephalitis (C.burnetii), (4) poliomyelitic encephalitis, (5) encephalitis due to the virus of lymphocytic choriomeningitis, (6) encephalitis due to the viruses of encephalomyocarditis group and Coxsackie viruses (B).

Pešek - Brno (XX, 4, 8, 17)

KOLLÁR, K.

EXCERPTA MEDICA Sec.6 Vol.10/12 Internal Medicine D'56

7217. KOLLÁR K. and ČELKOVÁ Št. Intern. Iniek. Odd. Lôškovej casti OÚNZ, Bratislavskokolie, Bratislava. *Problematika epidemickej akútnej hemorágickej nefrónfritsdy. Problema of acute epidemic haemorrhagic fever LEK. OBZOR 1955, 4/4 (199-203)

Many minor epidemics have been reported since 1930 in Slovakia, the Crimea, Korea etc. The forms of the disease are grippotyphosal, uraemic, gastrointestinal and meningoencephalitic. The grippotyphosal form is characterized by pyrexia (4-8 days), adynamia, lumbomyalgia, bradycardia and hypotony, but there are no signs of nasopharyngeal catarrh. The spleen is usually enlarged and the Rumpell-Leedo sign positive; there is leucopenia and very slight albuminuria. The uraemic form has the same manifestations but on the 4th to 5th day of pyrexia there is an albuminuria of 10-20 per 1000 or more, with azotaemia, haematuria and oliguria

and a blood pressure of 180-200 mm. Hg. As a general rule improvement follows with polyuria; in exceptional cases uraemia and death. Decapsulation of the kidney does not help. A form with melaena and haematemesis and a meningoencephalitic form with renal changes also exist. The prognosis is good in the grippotyphosal form; in the ureaemic form the mortality is 10% and in the last 2 forms it is 20-50%. The agent is a virus (Smorodincev, 1940) which is different from Haemorrhagogenes Cumakov and H. sibiricus. Trencsénegyi (Hungary) has reviewed 58 cases with 4 deaths, all in soldiers living in barracks. Procházka - Prague (XX,6,7)

KOLLAR, K.; CELKOVA, S.

Frequency of acute pancreatitis in youth. Bratisl. lek.
listy 35 no.9:545-552 1955.

L. Z interneho a infekcneho oddelenia 2. ObUNZ v Bratislave
XII (Prievoz), prednosta doc. MUDr. K. Kollar.
(PANCREATITIS.
acute, in child. & young adults.)

KOLLAR, Kazimir, Doc., Dr., (Bratislava)

Importance of proper application of penicillin outside of
hospitals. Prakt. lek., Praha 35 no.17:393-396 5 Sept 55.

(PENICILLIN, therapeutic use,
in private practice)

EXCERPTA MEDICA Sec.6 Vol.11/1 Internal Med. Jan 57
KOLLÁR K.

163. KOLLÁR K. and SUROVECKÝ J. Intern. a infekcn. Odd. OÚNZ, Bratislava XII. (Prievoz). * Pericarditis acuta benigna. Acute benign pericarditis BRATISLAVSKÉ LEKÁRS. LISTY 1956, 36/II (677-685)
Graphis 4 Tables 2

The authors present a short review on the problem of acute idiopathic pericarditis. They bring new medicohistorical data on that disease from the second half of the 18th century from rare originals. They report on a case of acute benign pericarditis sent to the hospital as suspected acute myocardial infarction. The patient recovered after 4 weeks. The etiology of the disease remained unclear. Tb, rheumatism, Coxiellae and septic origin could be eliminated. Based on the close time correlation of catarrhal pharyngitis they suppose virus infection from the group of the APC viruses.

KOLLAR, H., CELKOVA, S.

Atypical case of leptospirosis pomona with pancreatic shock syndrome.
Bratisl. lek. listy 41 no.8:493-496 '61.

1. Z interneho a infekcneho oddelenia MUNZ, Mestskej nemocnice s 2.
poliklinikou v Bratislave-Prievoze, prednosta doc. MUDr. K. Kollar.

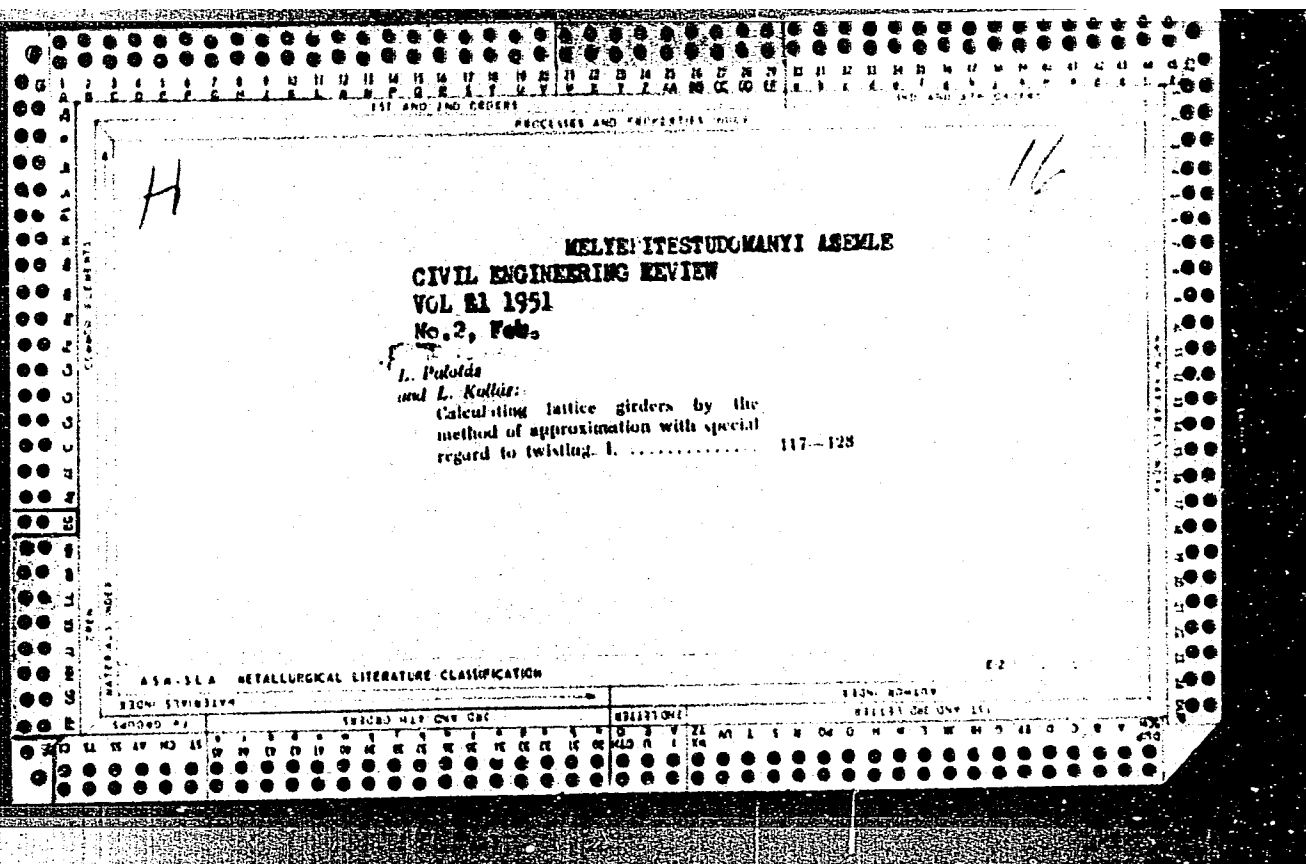
(LEPTOSPIROSIS compl) (PANCREAS dis)

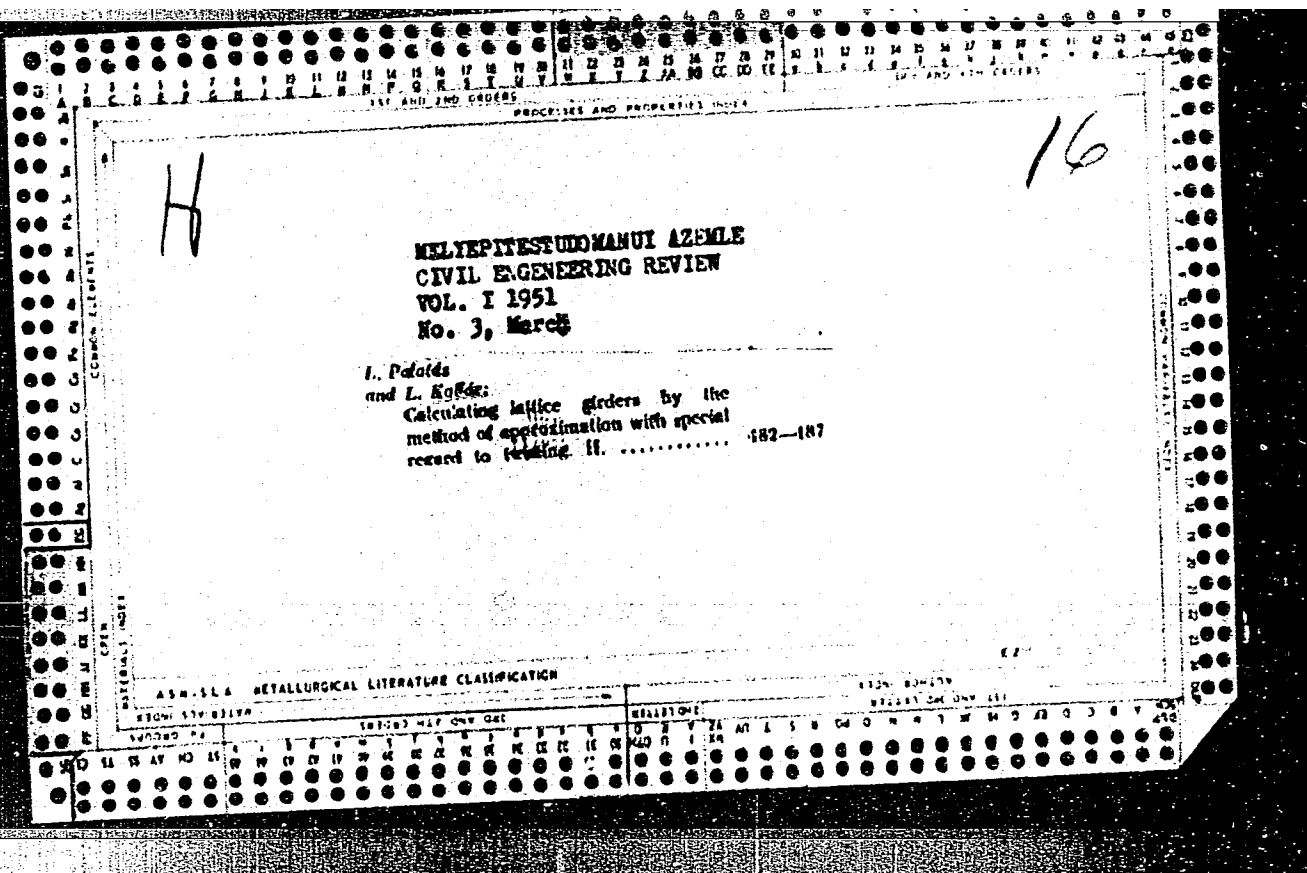
KOLLAR, K.; CELKOVA, S.; MELCER, M.

On the problem of rheumatic hepatitis. Bratisl. lek. listy 42 nr.5:
284-289 '62.

1. Z interneho a infekcneho oddelenia MUNZ, Mestskej nemocnice s 2.
poliklinikou v Bratislave-Prievoze, prednosta doc. MUDr. K. Kollar.

(HEPATITIS etiol) (RHEUMATISM compl)





KOLLAR, L.; KEKEDY, P.

Melyepitestudomanyi Szemle - Vol. 4, no. 12, Dec. 1954.

Approximate methods of measuring correlated structures. p. 637.

SO: Monthly list of East European Accessions. (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, L.

Calculating the deflection of reinforced concrete bridges with two main girders, p. 261, ACTA TECHNICA, (Magyar Tudomanyos Akademia) Budapest, Vol. 10, No. 3/4, 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

KOLLAR, L.; LITVAI, T.; VERTES, GY.

Application of dynamic vibration reducer to machine foundations. p.421.
MELYEPITESTUDOMANYI SZEMLE. Budapest. Vol. 6, no. 9, Sept. 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. No. 12, December 1956

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, L.; VERTES, Gy.

Effect of vibrations on buildings and human beings. p. 370.

MAGYAR EPITOIPAR. (Epitoipari Tudomanyos Egyesulet) Budapest, Hungary, Vol. 7, no. 8/9, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.
UNCL

KOLLAR, L.

TECHNOLOGY

PERIODICAL: MELYEPITESTUDONAMYI SZEMLE, Vol. 8, no. 8/9, Aug./Sept. 1958

Kollar, L. Gauging girders for striking load. p. 402.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

DREWNOWSKI, J.

"A Few Remarks and Observations Concerning the Organisation of Construction". p. 73.
Using Mortar Particles of More Than 2mm in Diameter for Plaster. p. 74.
(Przeglad Budowlany, Vol. 25, No. 2, February 1953, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February 1954, Uncl.

DREWNOWSKI, J. ; DORYN, E. ; ZIMNY, J.

Construction of a prefabricated multistoried building; a bookstore
of the university library in Lodz. p. 188. PREZEGLAD BUDOWLANY,
Warszawa. Vol. 28, no. 5, May 1956.

SOURCE: East European Accession List (EEAL) Library of Congress.
Vol. 5, no. 8, August 1956.

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

DREWNIOSKI, J., mgr inz. (Lodz)

The sliding method: an explanation. Przegl budowl i bud
mieszk 36 no. 4:189 Ap '64.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, Lajos, dr. v. klinikai tanarseged

Chemistry of acrylates. Fogorv. szemle 47 no.11:348-352 Nov 54.
(ACRYLIC RESINS
chem.)

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLAR, L.

Analysis of Circuit Segments Used as VHF Wave Filters. ELECTROTEHNICA
(Electrical Engineering) #9:404:Sep 55

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

Distr. 4E2c(j) 1/4E3d

145-60

308-742-00-442-0007

Studies on the formation of titanium tetrachloride aluminum alkyl catalyst systems in connection with the atmospheric polymerization of ethylenes [III]. A. Simon, L. Kovács, L. Kollár, Gy. Tókay. Magyar Kémiai Folyóirat. 1960, Vol. 68, No. 2, pp. 45-48, 3 figs., 3 tabs.

Based upon results obtained thus far the process of polymerization may be described by a series of reaction

equations which correspond well to the changes in the starting components and to the changes in the reaction mixture. A general form of an equation was determined for the Al/Ti molar ratios of 1/1 and 1/x, where $x = 1, 2, 3$. $TiCl_4 + AlEt_3 \rightarrow AlTiCl_3 + y AlEt_2Cl + z AlEt$ and $TiCl_4 + 2AlEt_3 \rightarrow Al_2TiCl_5 + y AlEt_2Cl + z AlEt$, where $n = 1, 2$ or 3 ; $x = 3/2, 3$ and $y = z$. The calculation of the corresponding values yields a reduction of 100% if all possibilities are considered. Agreement is found with the experimental results. However the amount of gas found experimentally is exactly one-half of the gas calculated by the equations and this difference is the same over the range of molar ratios studied. Further investigations were directed to explain the difference between the theoretical and experimental amounts of gas and to compare the previously measured reduction state of titanium with the described process of preparing the catalyst. These investigations seem to confirm the results of the authors. The difference between the theoretical and actual gas formation is explained by the fact that part of the gas polymerizes instantaneously into polystyrene which can be isolated. The extent of the methane reduction agrees with the calculated value.

* H. P. A., Vol. II, 1958, No. 2, str. 37 and str. 41-6.

PAPOLCZY, Antal, dr.; KOLLAR, Lajos, dr.

On the treatment of spontaneous pneumothorax. Magy. sebeszet
13 no.1:22-28 F '60.

1. A Budapesti Janoskorhas (Igazgato-foorvos: Tako Jozsef dr.)
Mellkassabeszedeti Osztalyanak (Foorvos: Jos Kasmer dr.) koslemeine.
(PNEUMOTHORAX ther)

SIMON, Artur; KOVACS, Lajos; KOLLAR, Laszlo; DEZSENYI, Gyorgy

Investigations into the development of titanium-tetrachloride aluminum alkyl catalyst systems in connection with the atmospheric polymerization of ethylene. III. Magy kem folyoir 66 no. 2:45-48 F '60.

1. Szerves Vegyipari es Muanyagipari Kutato Intezet, Budapest.

IOSH, Kazmer [Josz, E.], doktor; PAPOL'TSI, Antal' [Papolci, A.], doktor;
KOLLAR, Iayosh, doktor

Treatment of spontaneous pneumothorax. Khirurgiia 37 no.1:48-53
Ja '61. (MIRA 14:2)

1. Iz otdeleniya grudnoy khirurgii (zav. - d-r Kazmer Iosh)
Budapeshtskoy bol'nitsy imeni Yanosha (dir. - d-r Iozhef Tako).
(PNEUMOTHORAX)

KECSKES, Maria, dr.; KOLLAR, Lejos, dr.; NEMES, Tihamer, dr.

Wilson's disease. Orv. hetil. 106 no.20:939-941 16 My '65.

1. Somogy megyei Tanacs Korhaza, II. Belgyogyaszat (foorvos:
Nemes, Tihamer, dr.).

KOLLAR, L., Candidate of Technical Sciences

Stability of centrally-compressed shell-arches. Acta techn Hung 32
no.1/2:11-38 '61. (EEAI 10:5)

1. Planning Office for Industrial and Agricultural Building, Budapest.
(Roofs, Shell) (Elasticity)

KOLLAR, L., candidate of technical sciences.

Stability of bent shell-arches. Acta techn Hung 32 no,3/4:267-297 '61.
(EEAI 10:6)

1. Planning Office for Industrial and Agricultural Building, Budapest.
(Structural shells) (Elasticity)

KOLLAR, L.

Torsional buckling of thin-walled curved bars (shell-arches). Acta
techn Hung 40 no.3/4:337-353 '62.

1. Planning Office for Industrial and Agricultural Buildings.

KOLLAR, Lajos, dr., a muszaki tudomanyok doktora

Lateral buckling of bent, thin-walled curved rods (shell arches).
Epites kozleked tud kozl 7 no.1/2:143-157 '63.

KOLLAR, Lajos, dr.

Reliability of the calculation of the vibration number of
reinforced-concrete buildings. Magy ep ipar 12 no.6:250-
252 '63.

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLAR, Lajos, dr.

An account of the Warsaw congress on shell structures. Magy
ep ipar 13 no.2:80-82 '64.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, Lajos, dr., okleveles mérnök, a műszaki tudományok doktora

Vibration of chimneys normal to wind direction. Melyepitestud
szemle 14 no.6:269-272 Je '64.

1. Industrial Building Designing Enterprise.

POLLAR, L.

HUNGARY

REF ID: A

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, LAJOS

HUNGARY

PARTICIPANT, Symposium on Non-Classical Shell Problems, 2-5 Sep 63, Warsaw.

Sandor KALISZKY, Associate Prof, Dr.

Lajos KOLLAR, Dipl. Eng., Dr. Techn.

Kasmer SZMODITS, Dr. Eng. Arch, Sc

SO: List of Participants, UNCLASSIFIED (00-E-3,280,756, CD Case 41085)

KOLLAR, L.

KOLLAR, L. Computation of the slope of reinforced-concrete bridges with two main supports

Vol. 15, No. 1/4, 1955.

KÖZLEÉSMEI.

TECHNOLGY

Budapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

L 44056-66 EWP(j)/T IJP(c) RM
ACC NR: AP6032674

SOURCE CODE: HU/0005/66/000/002/0077/0078

AUTHOR: Kollar, Laszlo; Borocz, Laszlo—Berets, L.; Simon, Artur—Shimon, A.; Ernöne, Horvath
ORG: Research Institute for the Plastics Industry, Budapest (Muanyagipari Kutato Intezet)

TITLE: Study of the $\alpha\text{-TiCl}_3$ sub 3 - AlEt_3 sub 3 catalyst system

SOURCE: Magyar kemiai folyoirat, no. 2, 1966, 77-78

TOPIC TAGS: propylene, catalytic polymerization

ABSTRACT: The effects of the $\text{TiCl}_3:\text{AlEt}_3$ ratio on the polymerization of propylene was investigated in terms of the reaction taking place between these two catalyst components (cf. Simon, A., Kollar, L., and Borocz, L.; Monatsh. Chem., vol. 95, 1964, p. 842). In general, this reaction reduced the effectiveness of the system as a catalyst. The extent of this effect was followed by an X-ray determination of the crystalline TiCl_3 content in the catalyst mixture. The X-ray determinations were performed by the Department for Polymer Micromorphology (Polímermikromorfologial Osztály) at the Research Institute for the Plastics Industry. Orig. art. has: 5 figures. [JPRS: 34,805]

SUB CODE: 07 / SUBM DATE: 08Jun65 / OTH REF: 005

Card 1/1 blg

0919 2799

L 47255-66 FNP(j)/T RM
ACC NR: AP6034695

SOURCE CODE: HU/0005/66/000/003/0140/0141

KOLLAR, Laszlo, SCHWARCZ, Gabor, and KALLO, Dezsne, Plastic Industries
Research Institute (Muanyagipari Kutato Intezet), Budapest.

25
B

"Investigations of Ziegler-Natta Catalyst Systems (Preliminary Communication)"

Budapest, Magyar Kemiai Folyoirat, Vol 72, No 3, Mar 66; pp 140-141.

Abstract [Authors' English abstract]: Study of the α -TiCl₃/AlEt₃ catalyst system has shown that the crystalline structure of α -TiCl₃ varies according to its preparatory conditions. This factor has a substantial effect on the rate of polymerization. In our final paper the study of two types of α -TiCl₃/AlEt₃ catalyst systems will be described and their effect on the molecular weight distribution as well as the effect of the crystal size of α -TiCl₃ on the polymerization rate will be discussed. Orig. art. has: 5 figures.

JPRS: 36,002

TOPIC TAGS: polymerization rate, polymerization catalyst

SUB CODE: 07 / SUBM DATE: 14 Sep 65 / ORIG REF: 001 / OTH REF: 004

Card 1/1 LC

0921 1224

KOLLAR, M.

Experiences in connection with the use of polyester lacquer in the furniture industry. p. 333.

FAIPAR. (Faipari Tudomanyos Egyesulet) Budapest, Hungary, Vol. 9, no. 11,
Nov. 1959.

Monthly List of East European Accessions (EEAL) LC, vol. 9, no. 1, Jan. 1960.

Uncl.

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KALAN, Tibor; JANIK, Jozsef; KURUCZ, Imre; STEINGRUEER, Istvan;
GERENCSER, Jozsef; OROS, Gyula; KOLLAR, Medard

Diemaking by hot impression. Koh lap 9 no. 9: 390-399 S '54.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLAR, Mihaly

Experiences with the use of polyester lacquer in the furniture industry. Faipar 11 no.11:333-336 N '59.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

20-11/892

and/or, (level)

placed on an electric half-space, subjected to a stationary temperature field

and the resulting boundary condition is

the boundary condition is

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

Final abstract of the [redacted] THE ACCURACY OF THE PLATE AND THE
Abstractor's note: Complete translation [redacted]

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, Pavol, inz.

Reinforced concrete slabs on elastic semispace taking into account the influence of cracks. Inz stavby 11 no.11:417-423 N°63.

1. Slovenska vysoka skola technicka, Bratislava, Katedra stavebnej mechaniky.

KOLLAR, S.

Water-spray cooling of open-hearth furnaces with ventilators. p. 1
KOHASZATI LAPOK. (Magyar Banaszati es Kohaszati Egyesulet) Budapest
Vol 11, No. 1 Jan. 1956

SOURCE: East European Accessions list (EEAL) Library of Congress
Vol. 5, No. 6, June 1956

✓ 75. Water spray-fan cooling of open-hearth furnaces
S. Kollar. Achim, Labor. 7-11-89. 1950.
Note: 1-3, 13 figs

Tests have been conducted continuously for hastening the cooling of the walls of open-hearth furnaces after shutting down for repair. Fans equipped with spray heads and a system of spraying pipes were applied for rapid cooling. The method considerably improves the conditions of breaking down work. A comparison of

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAR, Sandor

Lacquer research achievements in the fields of high ohmic
resistance. Hir techn 15 no. 5: 152-156 My '64.

1. Research Institute of Telecommunication Industry.

KOLLAR, Stefan, inz.

Universal large-size containers. Siln doprava ll no.4:
10-ll Ap '69.

1. Mechanizacny a regeneracyjny podnik, n.p., Bratislava.

KOLLAR, Stefan, inz.

The VRN-5, a new equipment for mechanization of loading.
Sln doprava 12 no.11:9-11 N '64.

1. Dopravostroj National Enterprise, Bratislava.

KOLLAR, Tibor

Clothing articles made of synthetic materials. Munka 12 m.12:11 D '62.

1. Kereskedelmi, Pensugyi es Vendeglatoipari Dolgozok Szakszervezete
budapesti bizottsagansak munkatarsa.

KOLLAR, Tibor

~~on the turnover of clothing goods.~~ Munka 12 no.8:18-19 Ag '62.

1. Kereskedelmi, Penzugi es Vendeglatoipari Dolgozok Szakszervezete budapesti bizottsagi termeslesi bizottsaganak vezetöje.

SEBOK, Eva, dr.; KOLLAR, Tibor

Position of women employed in commerce. Munka 13 no.4:14-15
Ap '63.

1. Kereskedelmi, Penzugyi es Vendeglatoipari Dolgozok Szakszer-vezete kozgazdasagi osztalyanak vezetoje (for Sebok).
2. Kereskedelmi, Penzugyi es Vendeglatoipari Dolgozok Szakszer-vezete budapesti bizottsaga kozgazdasagi bizottsagá vezetoje (for Kollar).

KOLLAR, Z;SUROVECKY, J.

Effect of modern therapeutic methods on the clinical picture of
primary staphylococcal pneumonias. Bratisl. lek. listy 31 no. 9-10:
837-854 1951.
(CLML 22:2)

1. Of the Internal Department of the State District Hospital in
Bratislava XII (Priavoz).

KOLLARIK, P.

New system of wages in forestry. p. 125.

Polana. Povernictvo lesov a drevarskeho priemyslu. LES
Vol. 15, no. 4, Apr. 1959. Polana, Czechoslovakia

Monthly list of East European Accession (EEAI) LC Vol. 9, no. 2
Feb. 1960. Uncl.

CZECHOSLOVAKIA

KOLLAROVA, F., MD.

—
Allergological Ward FN (Alergologicki oddelenie FN),
Bratislava

Bratislava, Lekarsky obzor, No 6, 1963, pp 329-337
"The Problem of Polinosis in Slovakia."

KOLLAROVA, K.

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLAROVA, K.; SONAK, R.

Treatment of allergic diseases with auto-vaccines. Bratisl. lek.
listy 42 no.1:36-43 '62.

1. Z alergologickeho oddelenia FN v Bratislave, prednostka MUDr.
F. Kollarova, a z Mestskej hyg.-epid. stanice v Bratislave, riaditeľ
MUDr. F. Lacko.

(ALLERGY ther) (VACCINE THERAPY)

KOLJAROVA, V.

The Lias in the Hierlatz facies of Slovenska Lupca, p. 128.
(Geologicky Sbornik, Vol. 8, no. 1, 1957. Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol.6, no. 10, October 1957. Uncl.

KOLLAROVA-ANDRUSOVA, VANDA
SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 3, 1961,
pp 244-249.

Data: "Facies and Stratigraphy of the Slovak Triassic Karst According to
Dasycladaceae and Cephalopoda."

Authors: BYSTRICKY, Jan

KOLLAROVA-ANDRUSOVA, Vanda

GPO 981643

SALAMON, Laszlo; KOLLATH, Sandor

Report on the 1960 Leipzig Spring Fair. Elelm ipar 14:152-157
5 My '60.

1. Elelmiszeripari Kozponti Gepjavito Vallalat.

AB5023142

PO/00513 64 01-2024 000 0061

scut, Wieslaw (Director, Professor, Doctor Medicina: Kollataj, Adam
Kobel, Teresa (Lublin)

relation between Quick prothrombin time, cholesterol and lipoprotein
in blood serum

Analizy wizjony i medyczny doświadczalny, v. 1964, 1974, 1975-hol

Blood serum, rabbit, hematology

in 21 rabbits: prothrombin time, cholesterol and
lipoprotein. The closest correlation was noted between total lipoprotein
and of prothrombin time. There was also a slight increase
between high lipoprotein A and shortening of prothrombin time.
see tables.

Instytut Fizjologii Uniwersytetu Lubelskiego, Lublin
Medicine of the M. University, Lublin
Faculty of Medicine, Lublin

KOLLATAJ, HUGO.

Kollataj, Hugo. - Wybor pism naukowych. Opracował Kazimierz Opalek. [Wyd. 1. W Krakowie] Panstwowe Wydawn. Naukowe, 1953. 469 p. [Selected scientific works. illus., bibl., notes]

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

CHRMO, Stefan; PIS, Emil; PREKOP, Stefan; KOLLATIOVA, K., inz.

Socialist pledge of the national enterprise Zapadoslovenske konzervarne
a liehovary, Trencin. Kvasny prum 9 no.3:65-66 Mr '63.

1. Predseda Zavodni organizace Komunistické strany slovenske (for
Chrmo). 2. Riaditeľ zavodu (for Pis). 3. Predseda Zavodního výboru
Revolučního odborového hnutí (for Prekop). 4. Predsedkyne Zavodní
organizace Československého svazu mládeže (for Kollatiova).

KOLLEBRUNNER, C.

Tests and experiences with fire resistance of steel structures. p. 329.

INZENYRSKE, STAVBY. (Ministerstvo stavebnictvi) Praha, Czechoslovakia.
Vol. 7, no. 9, Sept. 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 11, Nov. 1959
Uncl.

KOLLBRUNNER, Curt F., Dr.Sc. techn., Bau-Ing.; KOZAK, Jiri, dr. [translator]

Steel structures of halls in Switzerland. Inz stavby 10 no.3:
98-100 Mr '62.

KOLLEGANOV, Yu.M.; SPIRIDONOV, G.N.; KHROMIK, V.F.

Concerning G.D.Kurochkin and A.M.Fedorov's article "Massifs of mineralized serpentinites and pyroxenites in spurs of the Manskoye Belogorye in the Eastern Sayans." Izv.AN SSSR.Ser. geol. 28 no.2:106-108 F '63. (MIRA 16:2)

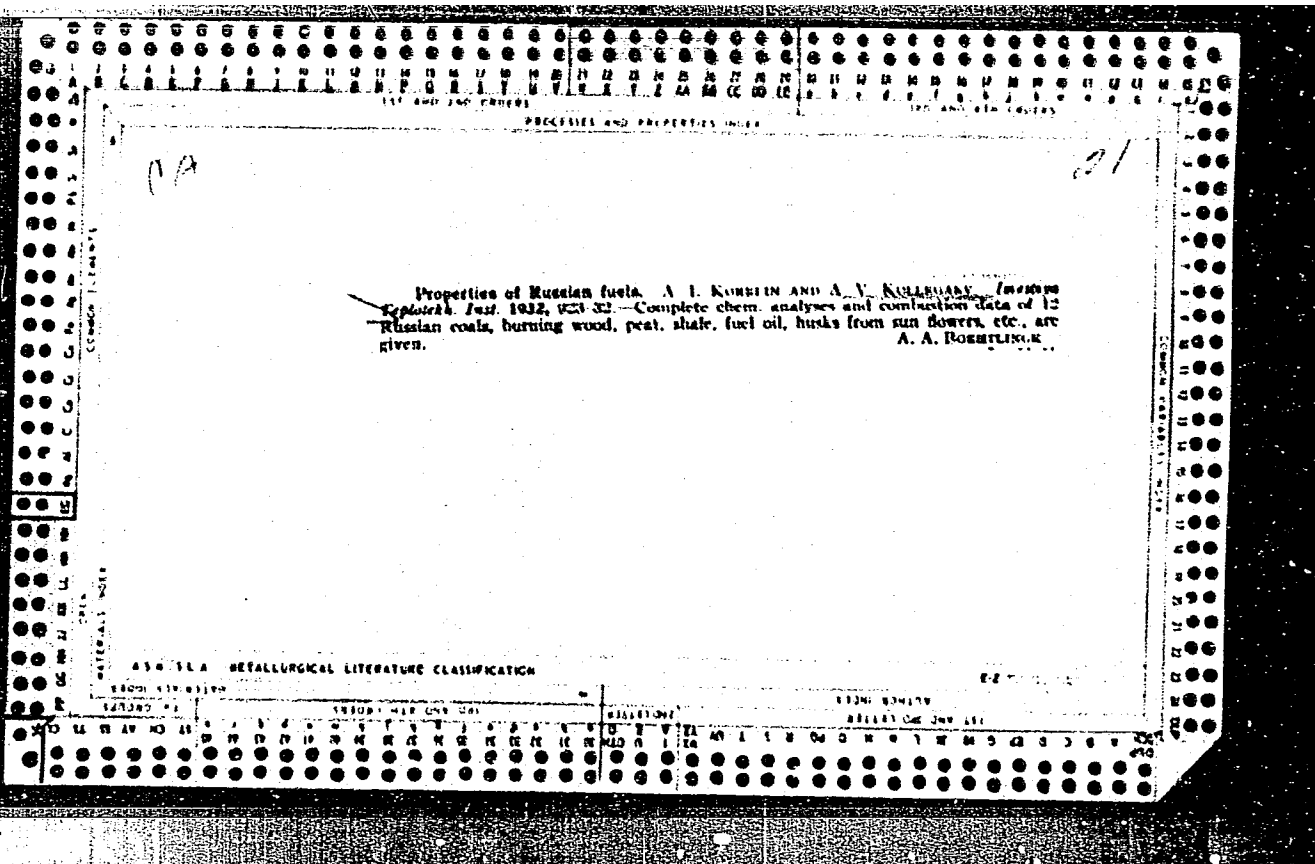
1. Minusinskaya kompleksnaya ekspeditsiya Krasnoyarskogo geologicheskogo upravleniya.
(Sayan Mountains—Serpentinites)
(Sayan Mountains—Pyroxenite)

KOLLEGANOV, Yu.M.

First Siberian geological journal. Geol. i geofiz. no.2:122-124
1964. (MIRA 18:4)

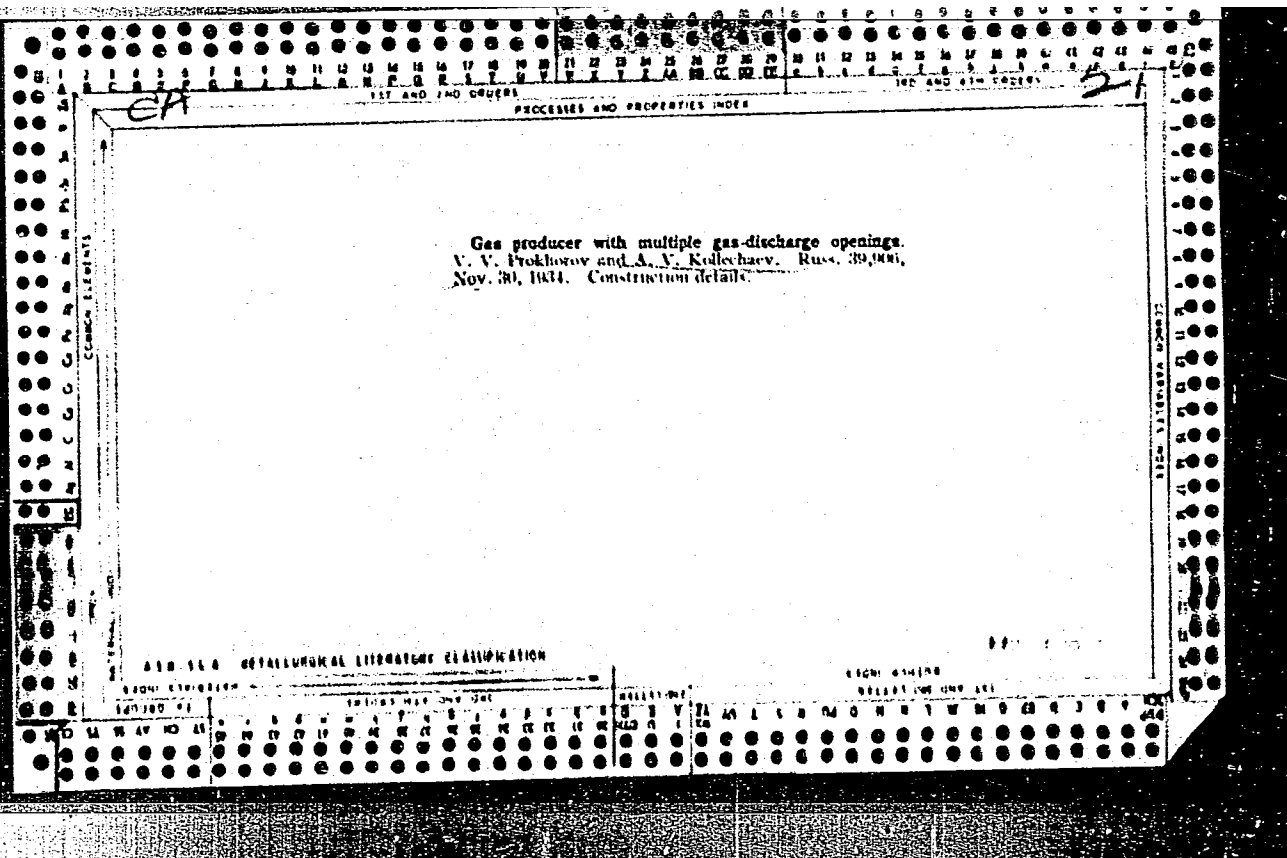
"APPROVED FOR RELEASE: 09/18/2001

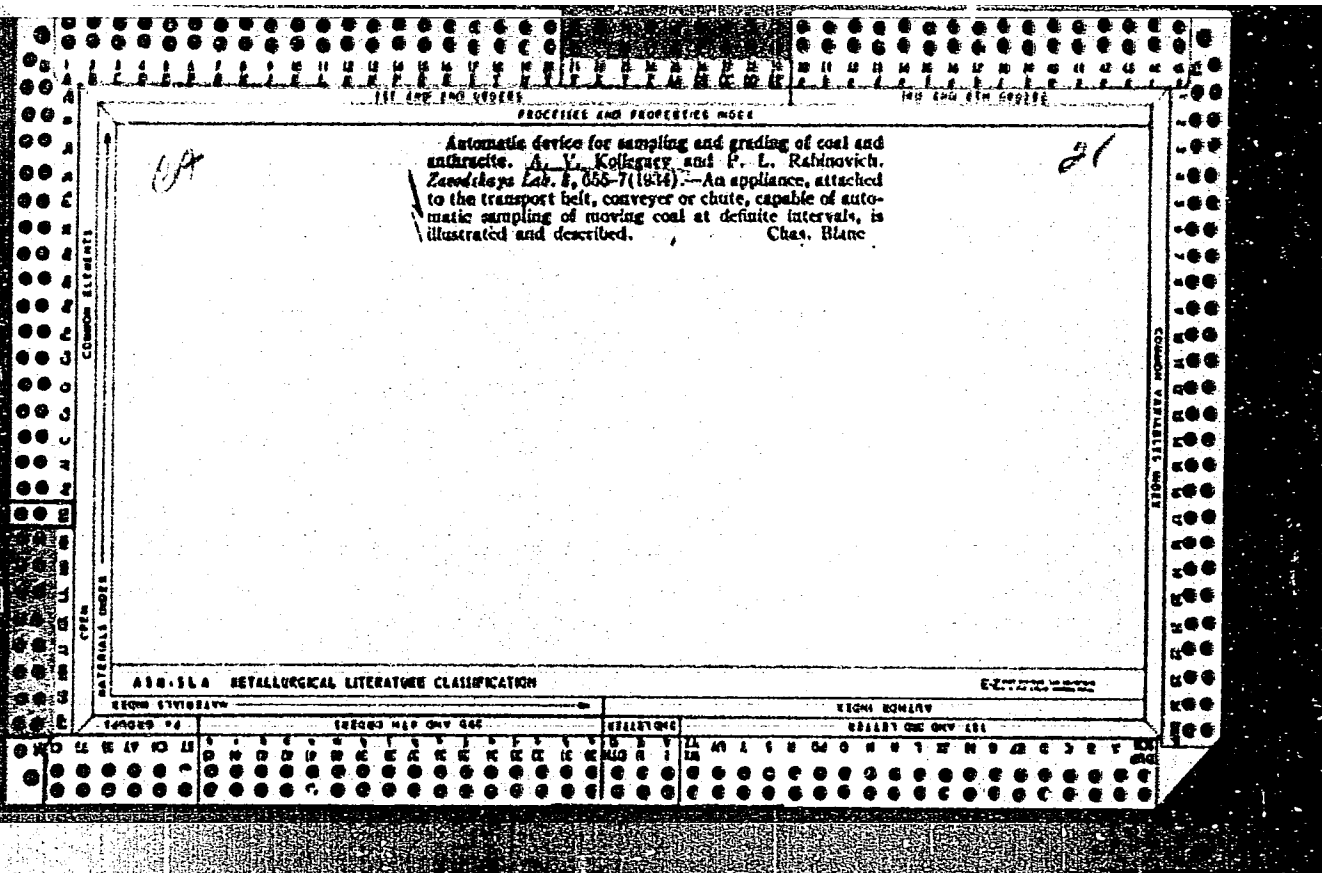
CIA-RDP86-00513R000723830003-5



APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"





KOLLEGAYEV, A. V.

PA 10/49T65

USSR/Engineering
Fuel Conservation
Efficiency, Industrial

May 48

"Utilization of the Coal Dressing By-Products for
Power Requirements of Metallurgical Combines,"
A. V. Kollegayev, Cand Tech Sci, 4½ pp

"Za Ekonomiyu Topliva" No 5

General discussion of aspects of question as they
affect USSR plants, including calculations of
saving involved.

10/49T65

KOLLEGIN, A. V., Engineer

Cand. Technical Sci.

"Investigation of Electrical Installations for Measuring Electric Power Under Conditions of Operation." Sub 28 Dec 47, Moscow Order of Lenin Power Engineering Inst imeni V. M. Molotov

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

1/20. Method for obtaining vulcanized
of rubber articles to molds. A. V. KERZENTSEV
A. V. KERZENTSEV and Yu. Y. KERZENTSEVA U.S.S.R.
1022904, No. 91. Testechnil. 1966 No. 12. N. 11.
Soviet Inventor's Certificate
Beijing, 1957, 10, No. 2, 40

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLEGIN, A.V.; KOROPAL'TSEV, N.V.

Apparatus for the continuous-flow vulcanization of rubber articles.
Leg.prom. 15 [i.e. 16] no.6:21-22 Je '56. (MLRA 9:8)
(Leningrad--Vulcanization)

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

AUTHORS: Kollegin, A. V., Koropal'tsev, N. V. 64-58-3-16/20

TITLE: Apparatus for the Continuous Vulcanization of Rubber Goods (Apparat dlya nepreryvno-potochnoy vulkanizatsii rezinovykh izdeliy)

PERIODICAL: Khimicheskaya Promyshlennost', 1958, Nr 3, pp. 58-59 (USSR)

ABSTRACT: Caused by the necessity of the transition of the rubber-article industry to the highly productive and economically-effective production the plant mentioned in the title was developed in the course of construction of new machines by the team of the Leningrad Plant RTI (besides the author listed in the title also Yu. V. Karpovich belonged to the team) and was introduced lately to a number of other plants. Two types of apparatus were designed the one a passing-through and the other a P-shaped modification, whereby a continuously circulating hot-air flow raises the heat transfer coefficient to such an extent that the duration of the cycle is the same as with steam. For the

Card 1/2

Apparatus for the Continuous Vulcanization of
Rubber Goods

64-58-3-16/2o

two types as well as for the whole plant graphical representations are given from which it can be seen that a counter air-circulation of the hot-air takes place, whereby the radiator lies outside of the tunnel and can be heated electrically or by steam. The construction of the apparatus renders possible a change of the velocity of the chains with the moulds, of the temperature of the air, as well as the velocity of the circulating air. The moulds can be fixed or detachable whereby those for balls and disintegrators have to be cooled down to 30 to 35° C after the vulcanization as against others with a gas outlet where this is not necessary. Among other advantage of this apparatus there is also the possibility of application for a wide assortment of finished products of various forms and sizes whereby a high regime stability of the vulcanization guarantees a standardized and high quality production. There are 3 figures.

Card 2/2

1. Vulcanization--Equipment 2. Industrial equipment--Design

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLEGIN, A.V.; KOROPAL'TSEV, N.V.

Apparatus for the continuous production line vulcanization of
rubber articles. Khim. prom. no.3:186-187 Ap-My '58. (MIRA 11:6)
(Vulcanization)

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

KOLLEGIN, Aleksey Vasil'yevich, detsent; BELYKH, V.N., red.

[Electronic apparatus; lectures] Elektronnaya apparatura;
lektsii. Moskva, Mosk.poligr.in-t, 1960. 33 p.

(MIRA 14cl2)

(Electronic apparatus and appliances)

KOLLEGOV, G.N.

Causes for the explosion of the main airpipe. Bezop.truda v prom.
4 no.12:12-13 D '60. (MIRA 14:1)

1. Zamestitel' glavnogo inzhenera kombinata Baleyzoloto.
(Airpipes--Safety measures)

KOLLEGOV, Ye.V., aspirant

Pistons for 2D100 diesel engines with ceramic coating. Vest.
TSNII MPS 24 no.1:24-28 '65. (MIRA 18:6)

1. Ural'skoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo
instituta zheleznyodorozhnogo transporta Ministerstva putey soot-
shcheniya, Sverdlovsk.

KOLLEGOVA, L.V.

Case of acute gastrointestinal obstruction following torsion
of the splenic pedicle. Khirurgiia 38 no.12:113 D '62.

1. Iz fakul'tetekoy khirurgicheskoy kliniki No.2 (zav.- dr.
med. nauk L.G. Smolyak) Donetskogo meditsinskogo instituta i
1-y Gorodskoy klinicheskoy bol'nitsy (glavnyy vrach M.M.
Khanovich).

(MIRA 17:6)

KOLLEGOVÀ, M. P.

Calves

My experience in raising calves. Sots. zhiv., 1⁴, No. 8, 1952

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

KOLLEGOVA, M. P.

Calves

My work practice in raising calves on the collective farm. Post. sel'khoz., No. 8,
1952

9. Monthly List of Russian Accessions, Library of Congress, November 1952, Uncl.
2

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5

KOLLEGOVA, N.A., inzh.; LARIONOV, V.D., inzh.; NOVOSEL'SKIY, Yu.A., inzh.

Measuring rock pressure with the help of dynamometric supports.
Shakht. stroi. 9 no.2:22-23 F '65. (MIRAI8:4)

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723830003-5"

"The mechanism of degradation of titanate dielectrics."
Ales Koller and Zdenek Pospisil (Research Inst. Electro-
chem. Ceramics, Kralove). *Czechoslov. J. Phys.* 8, 315-
21(1958)(in English).—It was attempted to verify experi-
mentally the interpretation by Weyl and Terhune [*Ceramic
Age*, 62, 2, 23(1953)] of degradation as a result of the aq.
film always present on the surface of a ceramic. Exptl.
studies of processes taking place in dielec. titanates, if they
are permanently loaded with a direct elec. voltage, refute
this theory, as well as other existing conceptions that with
degraded samples exo-emission of electrons disappears. The
degradation is explained as the production of color centers.
Sylvia Nowinska

JW
1/1

6

KOLLER, A.

PHASE I BOOK EXPLOITATION

SOV/4379

Vsesoyuznaya konferentsiya po fizike dielektrikov. 2d, 1958

Fizika dielektrikov; trudy vtoroy vsesoyuznoy konferentsii (Physics of Dielectrics; Transactions of the 2d All-Union Conference on the Physics of Dielectrics) Moscow, Izd-vo AN SSSR, 1960. 532 p. Errata slip inserted. 5,000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Fizicheskiy institut imeni P.N. Lebedeva.

Ed. of Publishing House: Ye.L. Starokadomskaya; Tech. Ed.: I.N. Dorokhina; Editorial Board: (Resp. Ed.) G.I. Skanavi, Doctor of Physics and Mathematics (Deceased), and K.V. Filippova, Candidate of Physics and Mathematics.

PURPOSE: This collection of reports is intended for scientists investigating the physics of dielectrics.

COVERAGE: The Second All-Union Conference on the Physics of Dielectrics held in Moscow at the Fizicheskiy institut imeni P.N. Lebedeva (Physics Institute imeni P.N. Lebedev) in November 1958 was attended by representatives of the principal scientific centers of the USSR and of several other countries. This collection contains most of the reports presented at the conference and summaries

Card 1/15